# WE HEAR THAT

## National Medals of Science and Technology Awarded

n 18 October President Clinton bestowed National Medals of Science on eight individuals and National Medals of Technology on three individuals, two companies and one team. Recipients of the science medals included Hans Dehmelt, Peter Goldreich, Hermann Haus, Isabella Karle, Louis Nirenberg and Alexander Rich. Those earning technology medals included the team of Praveen Chaudhari, Jerome J. Cuomo and Richard Gambino, who had worked together at the IBM Corp's T. J. Watson Research Center in Yorktown Heights, New York.

Dehmelt, who is the Boeing Distinguished Professor of Physics at the University of Washington, was cited for "his pioneering achievements in perfecting electromagnetic traps for precision studies of single ions, electrons and positrons, culminating in the measurement to unprecedented accuracy of the magnetism of the free electron and positron."

Goldreich, who is Lee A. DuBridge Professor of Astrophysics and Planetary Sciences at Caltech, was recognized for "his profound and lasting contributions to planetary sciences and astrophysics, providing fundamental theoretical insights for understanding the rotation of planets, the dynamics of planetary rings, pulsars, astrophysical masers, the spiral arms of galaxies and the oscillations of the Sun."

The medal went to Haus, who is the Institute Professor of Electrical Engineering at MIT, for "his fundamental and seminal research contributions to the field of quantum electronics, noise and ultra-fast optics; and for his service to the engineering profession through teaching."

The citation praised Karle, senior scientist at the Naval Research Laboratory in Washington, DC, for "the development and application of a method for determining essentially equal-atom crystal and molecular structures by xray analysis, thereby having a profound effect on the practice of organic and biological chemistry."

Nirenberg, a professor of mathematics at the Courant Institute of New York University, received his medal for "fundamental contributions to linear and nonlinear partial differential analysis, thus having a decisive impact on the development of mathematics and its applications over a period of years.'

Rich, who is the William Thompson Sedgwick Professor of Biophysics at MIT, was honored for "his numerous fundamental contributions to our knowledge of the structure and function of DNA and RNA, the central information carriers in living systems."

The citation that accompanied the Medal of Technology given to Chaudhari, Cuomo and Gambino praised the trio for "their discovery and development of a new class of materialsthe amorphous magnetic materialsthat are the basis of erasable, readwrite, optical storage technology, now the foundation of the worldwide magneto-optic disk industry." Chaudhari is a research staff member at the IBM research center. Cuomo is now Distinguished Research Professor in the materials science and engineering department at North Carolina State University at Raleigh. Gambino has become a professor in the materials science and engineering department at the State University of New York at Stony Brook and principal research scientist and director of the university's laboratory for magneto-optical materials.

### Heeger Garners Balzan Prize

ne of three 1995 Balzan Prizes, worth 350 000 Swiss francs each, has been given to Alan Heeger, a professor of physics and materials at the University of California, Santa Barbara, and director of the university's Institute for Polymers and Organic Solids. He is cited for "his outstanding contributions to materials science and his leadership in disciplines which merged in the new and interdisciplinary field of the semiconducting and metallic polymers." The citation goes on to say that "he has thoroughly covered this new field from the founding discoveries to the realization of new materials exploitable by both high-tech and consumer products industries." The prizes are awarded annually by the International Balzan Foundation.

### **AAPT Honors** Zollman and Franken

t the summer meeting of the American Association of Physics Teachers, held in Spokane, Washington, Dean A. Zollman, a professor of physics at Kansas State University, received the Robert A. Millikan Medal. Zollman has studied the application of computers and video discs in physics teaching, the medal citation said, and he has been a "persuasive advocate of the workshop as a means of introducing new discoveries and approaches into the physics classroom."

Also at the summer meeting, Peter A. Franken, a professor of physics at the University of Arizona, gave the Klopsteg Memorial Lecture. Franken, whose research has been in spectroscopy, nonlinear optics, image processing and optical instrumentation, spoke on the topic of "Municipal Waste, Recycling and Nuclear Garbage."

## **APS Presents Awards** at Division Meetings

uring the past several months the American Physical Society has recognized a number of individuals for their contributions to physics.

At the Conference on Shock Compression of Condensed Matter, held in Seattle, Washington, in August Thomas J. Ahrens received the Shock Compression Science Award. Ahrens, a professor of geophysics at Caltech, was commended for "his outstanding contributions to the understanding of matter under shock compression and its application to problems in planetary physics."

At the Interdisciplinary Laser Science Conference held in Portland, Oregon, in September, the Arthur L. Schawlow Prize in Laser Science was presented to Richard E. Slusher. head of the optical physics research department at AT&T Bell Laboratories in Murray Hill, New Jersey. The award citation praised Slusher's "seminal contributions to a broad range of optical physics: nonlinear optics in semiconductors leading to the spin flop laser, CO<sub>2</sub> laser diagnostics of fusion plasmas, microcavity lasers and particularly the experimental realization of squeezed light."

At the meeting of the APS fluid dy-